GW 2			Approved S	tock Form—St	ate Publishing	Co., Helena, Mont	ana39089	~72
File No	,,				т	138 R	9W	
DUPLICAT	Top of Ground			RATOR O	OF MONTA F GROUNI	HAD) E C DWITTER CO. GLIZZE PR	EIV de	ED
	(Elev. above sea level)	, N	lotice of (Comple	tion of	Graund	Mane	NFFR
						ans of V		
			(Under Cha	pter 237, I	Montana Se	ssion Laws, 1	961)	
-		Owner.W	.L.Peterse	<u>a</u>	Address.	Lima, Mo	ntana	
		Driller.C	arl F. Hol	lenstei	n e X ddress.	Dillon,	Mont.	
	5' clay & gravel & surface dirt	Date of I	Notice of Approp	oriation of	Groundwate	er ###		
_		Date wel	ll started Nov.	28, 1962	Date Co	mpleted Nov.	29,19	62
-			well Drilled riven, bored or			ent Used Chu drill, rotary or	rn dr	111
-	gravel & sand to 30'	Water U	Jse: Domestic [Industrial [aicipal [Other [Irr	igation 🗌
		strata m Show de	licate on the di net with in drilli opth at which we strata and heigh	ng, such as iter is enco	s soil, clay, untered, th	shale, gravel, ickness and c	rock or	sand, etc.
· -		ize of rilled	Size and Weight of	From (Feet)	To (Feet)	PERF	ORATION	5
- - - - - - - -	ı	Holo	Casing 6"0.D. 10.5 lb Galv.	,	e 37.51		From (Feet)	To (Feet)
		~						
_	N	1	atic Water Level ut-in Pressure f				<u>خ</u>	feet.
-		1	unping Water Le)gal. 1	per minute.
		Di	ischarge in gal. 1	er min. of	flowing we	ell###		
	w	He He	ow TestedBe	liler	Leng	th of Test	l hr	······
 - -		Re	other s	place of t similar pe	use of ground rtinent inf	ndwater if no ormation, inc	t at we luding	ll, and any number of
	S S S S S S S S S S S S S S S S S S S		acres in	rigated, if	used for ir	rigation)		
- - -	SE. 14. SE Sec 22 T13S. R.9W Indicate location of well ar place of use, if possible. Ear small square represents 10 acres	nd ch			•••••			
_	Show exact depth of bottom.				********	icense NO		/
					Oa. Drille	r's Signature	uest	haden

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	to a feet of the grade of the g	STATE OF MORETANA, ss. 106413	The state of the period states
1.1	1 14 14	I however could that the within instrument	Section 1990
	and the second of the second	was filed in my oil, s on the day	
y + 41 -	and the second second	of Daw 5. D. 1963 at Fomin past 4 o'clos PM and recorded on page 3.79 o'clos PM and recorded on of Aratus Montana. Attest in y hand and soal, frage	
		County Recorder	the south of the south
))	more province of the same	By Deputy	
		Fee S	

The Artificial Analysis of the Analysis designed to the Artificial Analysis of the Artificial Artificial Analysis of the Artificial Artificial

e digital and the green

Capture to Value of Average

in og framklings bygge omganiste **t**inggesen

300	Approved Stock Form-State Publishi	ng Co., Helena, Montana—42234
File No	T	13-5 R 9-W
DUPLICATE	C	ounty Beaverhead
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER	DECEIVED JAN 15 1964
Declaration	of Vested Groundwater R	JAN 14 1964
	hapter 237, Montana Session Laws, 1961)	STAIL ENGINEER
1 A Preton	of Nell	13ax66
(Name of Appropriator)	(Address)	(Town)
County of have appropriated groundwater accordi	State of State of ing to the Montana laws in effect prior t	o January 1, 1962, as follows:
	2. The beneficial use on which the claim	is based Strule of Househald
	3. Date or approximate date of earliest ous the use has been	beneficial use; and how continu-
V E		
	4. The amount of groundwater claims per minute) 30 Gallon S	Per moutes
s XD	5. If used for irrigation, give the acre to which water has been applied	age and description of the lands
5E4SE sec. 27 T/3SR 9W	***************************************	*
indicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such wat tion of each well or other means of w	vithdrawal Ressure Pump
7. The date of commencement and condrawal of groundwater	npletion of the construction of the well,	wells, or other works for with-
8. 'The depth of water table 15 fe	o	f
9. So far as it may be available, the tworks for the withdrawal of groundwards.	ype, size and depth of each well or the g	eneral specifications of any other
0. The estimated amount of groundwate	er withdrawn each year 5000 000	
11. The log of formations encountered in	the drilling of each well if available	***************************************

12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out	the policy of this act, including
4,		***************************************
		2/ Reterior
		Doc-27-1763
Three copies to be filed by the owner with	the County Clerk and Recorder of the county	unty in which the well is located.
Please answer all questions. If not applic	eable, so state, otherwise the form will be re	turned.
	er; Duplicate to the State Engineer; Tripl	

STATE OF MONTANA, 1 ss. 108601 I hereby certify that the wittin instrument was filed in my orlice on the 37 day of Dee. A. D. 13 63 at 17 min.

past 4 o'clock. A. M. and recorded on

page 7.5 of Book 17 of

Pater. Records of Beaverhead

Courty. Montana.

Attor my hand and seal,

Courty Recorder Deputy

	13-9 22
	Backer Ob - 227. Suprece Descion despoisant
ale	JAN 15-364
	O O
nave approp! Jamany 1. I	State of State of the Montana Lan in Artes afor to 1962, as follows:
alon and season also form an expensive by promotion a season of a service of	N 2. The beneficial use on which the claim is based
	domestic + Lawn + Farden 3. Date or approximate date of earliest beneficial
A committee and provide the forest and the second	use; and how continuous the ose has been
	4. The amount of groundwater claimed (in hiner's inches or gallons per minute)
1/4) SW	22 TI3-S 9W Inches or gallons per minute)
ledikaka pe tent diples	inh of approprie-5. If used for irrigation, give the screege and a of use, if poss- description of the lands to which water has been small so depresent applied and name of the owner thereof
II ecres.	
	6. The means of withdrawing such water from the ground & the location of each well on other means of withdrawal
	management of the formation of the second of
	and accompanies of accomplation of the complete and the confidence of the
April 7	works for withdrawal of groundwater Sanch purhases 1958 do not have complete Plate of the parks
i. So far as general s	s it may be available, the type, size & depth of each well or the specifications of any other works for the withdrawal of groundwater
i and in general construction of the strange as a control for an analysis of the strange as a control for a control for a strange as a control for a cont	JDD-ft
.0, Me eshia	nated amount of groundwater withdrawn each yearwater, Italyo
il. The log o	of formations encountered in the drilling of each well if avhilable
Similar to make the second	brekled ut
13. Such office the police record	er information of a similar nature as may be useful in carrying out by of this act, including reference to book & page of any county
بطالو بدرية الأطواع فالمدارية والمراوة المراوة المراوة المراوة المراوة المراوة المراوة المراوة المراوة المراوة	Signature of Owner Trlo F Jones
	Dece Dec - 30-1963
STA Cou	TE OF MONTANA 1 108715
. 1	thereby contity that the within instrument there in my office on the
	# Company
paye	5 o'clock, D M and recorded on 295-6 o. Book 174 of
Count Attes	ty, Moniana st my And ond seal,
· Quinterdy co. and	County Recorder

1	
	Approved Stock Form-State Publishing Co., Helena, Montana-12234
ile No	T 135 7 9W 3
DUPLICATE	County Beaverhead.
Declaration	STATE OF MONTANA WISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OF Vested Groundwater Rights OF Vested Groundwater Rights
	Chapter 237, Montana Session Laws, 39ATE ENGINEER
1 Don Detton	of Dell
(Name of Appropriator	(Address) (Town)
have appropriated groundwater accor	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	() Domestic 2 + 3 Stockwater
J	3. Date or approximate date of earliest beneficial use; and how continu-
3	ous the use has been Est 1900 - Continuous
ν	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) (1) 50 gallins fer Minute (2) 4 3
SE NE 225	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE NW 23 NE1/4SW Sec. 23 T/35. R.9.W.	NOT LIFT CLEIC
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 1 + 2
7. The date of commencement and c drawal of groundwater £3.7.	completion of the construction of the well, wells, or other works for with-
8. The depth of water table 5	+ 101
•	
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
works for the withdrawal of ground	(Water
works for the withdrawal of ground Driven well	6 Iron Casing to a defth of 80'
works for the withdrawal of ground (1) Driven well (3) "	lwater Casing to a Lefth of 80'
works for the withdrawal of ground (1) Driven well (3) "	
works for the withdrawal of ground (1) Driven well (3) " 10. The estimated amount of groundward	ater withdrawn each year 2,000,000 9211011S
works for the withdrawal of ground (1) Drive, and ell (3) " 10. The estimated amount of groundwa 11. The log of formations encountered	
works for the withdrawal of ground (1) Drive, and ell (3) " 10. The estimated amount of groundwa 11. The log of formations encountered	ater withdrawn each year. 2,000,000, 92110.0.S.
works for the withdrawal of ground (1) Driven well (3) " (4) Driven well (5) " (6) The estimated amount of groundwall 10. The log of formations encountered (6) The log of formation of a similar simil	in the drilling of each well if available. Not available. ar nature as may be useful in carrying out the policy of this act, including
works for the withdrawal of ground (1) Driven well (3) " 10. The estimated amount of groundwa 11. The log of formations encountered (4) 12. Such other information of a similar reference to book and page of any	ater withdrawn each year. 2,000,000 921005 in the drilling of each well if available. Not 2,2,12ble ar nature as may be useful in carrying out the policy of this act, including county record.
works for the withdrawal of ground (1) Driven well (3) " 10. The estimated amount of groundwall 11. The log of formations encountered (4) 12. Such other information of a similar reference to book and page of any	ater withdrawn each year 2,000,000 92.110.D.S in the drilling of each well if available. Not 2.12.12.12.
works for the withdrawal of ground (1) Driven well (3) " 10. The estimated amount of groundwa 11. The log of formations encountered (4) 12. Such other information of a similar reference to book and page of any	ater withdrawn each year 2,000,000 9.2.110.11.S

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

the transfer of the second sec	and the state of t	t to the term of	
		en transport de la companya de la c La companya de la co	v.
	STATE OF MONTANA, 1		
	STATE OF MONTANA, sa. County of Beaverhead. 108517		
	I hereby certify that the within instrument		
	was filed in my office on the		
	of Det A. D. 1963 at 30 min.	Was With	
	1 71	•	
	Mater Well Beroids of Beaverhead	Salah Salah	
	County, Montana.		
	Attest mychand and seal		
	County Recorder	4	
	D-	*	
	/ 6-6 Deputy		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fee 3		
		•	:
	A SANTAN S	18 11 614	
•		•	

Record to the second of the se

STATE W	ATER CONSERVATION B	Approved Stock Form-	-State Publishing Co., Helena, Montana—44887
	JUL 18 1966	CARD	TIBARAW O
DUPLICATE Billo		MARTI AVI MONTO LATA	County Beave The Ad
Coyle	ADMINISTR	ማጥ አመርመጠስዊል ዋስ ዋስሞል	R CODE
Darlinton_ Dickert		E of state engineer	N 00D2
		<u></u>	and the second
		Vested Groundw	
	(Under Chapte	r 237, Montana Session Lav	ws, 1961)
1 H.W. J	10000		Lima
(Nar	ne of Appropriator)	(Addres	Lima (Town)
County of have appropriated	groundwater according t	State of to the Montana laws in effort	Mantana. ect prior to January 1, 1962, as follows:
	2.		ch the claim is based
		Domestic and	Stack Water
	3.		of earliest beneficial use; and how continu-
		ous the use has been	1892
w	E		
	4.	The amount of groundwa	ter claimed (in miner's inches or gallons
		per minute)30	gallone gas minute
\\\\\		***************************************	
<u> </u>	5.	If used for irrigation, give to which water has been	e the acreage and description of the lands applied and name of the owner thereof
	A		
VW1/4 Sec. 24 T/			
Indicate point of ap and place of use, if pos	sible. Each	The many of with durwing	such water from the ground and the loca
small square represent	is 10 acres.	tion of each well or other	means of withdrawal
		electric,	Pump:
7. The date of comm	nencement and completion	on of the construction of t	the well, wells, or other works for with
8. The depth of wat	er table 201+	of Surface	£
		•	
9. So far as it may works for the with	be available, the type, a hdrawal of groundwater.	size and depth of each well	or the general specifications of any other
do	e		5264 64

10. The estimated am	ount of groundwater wi	thdrawn each year	o ooo galloned
11. The log of format	ions encountered in the	drilling of each well if ava	iliable
37 15	of godfeet	and backers	ad gad gravel
	7		
12. Such other inform	nation of a similar natur and page of any county	re as may be useful in carr	rying out the policy of this act, including

			~ 1.1
		Signature of O	wner Afall In Da
			wner Afrika 7 1916
Three copies to be file	d by the owner with the		of the county in which the well is located
-1			county in winon one wen is located
TD1			. 2
Please answer all ques	stions. If not applicable,	so state, otherwise the form	will be returned.
Original to the County		uplicate to the State Engine	will be returned.

STATE OF MONTANA, (ss. County of Beaverhead. I hereby certify that the within trestrument was filed in my office on the Italy day at Luly A. D. 1266 at 21 min. past 2 o'clock M and recorded on page 97-8 at Book 182 of sales a application profession

agen and the specific of the control of the specific of the sp

KI, Burk British Barrier (1920)

A ster Well Resolds of Beaverhead County, Montern,
Allege my hand and seal,
County, Recorder

3 GW 3 Revised 1969

	100			_
	0-0		- 2 0	
County	BEH	VERHE	MQ	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

	the to fines
For Administrator's Use	Owner Junia
	Address
131814	Contractor (if any)
256.11,1972 - 4:10 p.m.	Address of Confractor 41
/ 1	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
RECEIVED	developed spring drains, etc.)
SEP 1 3 1972	pipeline traligher
MOTOWHA DEPARTMENT OF MATU	//
MENNINGER AND MINERALITY	
	2. Means of withdrawing water taravity, puring, canal, etc.)
	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed fin miner's inches or gallons
	per minute)
IE NE 33	PS
73 \$ Sec. 9W	6. If used for irrigation, give number of acres and description
<u>N</u> R <u>E</u> W	of land
• "	VI 10110
DICATE POINT OF APPROPRIATION	
ID PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	
(P, 9 B) ted	7. Estimate amount of water used each year
	- Jimen



County BEAVERHEAD

STATE OF MUNTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	and the tones
For Administrator's; Use	Juna
File <u>/3/8/4</u>	Address Contractor (if any)
apc.11,1972 - 4110 p.m.	Address of Confractor 7.1
GW 1	Date Started Date Completed
RECEIVED	
SEP 1.3 1972	developed spring drains, etc spring and fight
MONTANN DEPARTMENT OF NATURAL RESOURCES AND AMSERVATION	
	2. Means of withdrawing water Gravity, purity, canal, etc.)
	3. Depth of water table
	4. Use of the water
S	5. Amount of groundwater claimed (in miner's inches or gallops); per minute)
NE NE 33 -138 4 Sec. 9W	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE, Elevation of spring, if known or esti-	7. Estimate amount of water used each year
	8. Months of year spring flows
	Signature of Owner 2

STATE OF MONTANA/County of Beaver lead ss. I hereby certify that the within instrument was filed in my office on the HILL day of SLPI. A. D. 1922 at 10 min. past 4:00 o'clock M. and recorded on cage 1028-99 of book 204, Records of Beaverhead County, Montana.

Attest my hand and seal By Hill Lia Lineur Deputy

Deputy

County Recorder

The Control of the State of the

The state of the s

an allegar de la completa de la comp destable de la completa del la completa de la completa del la completa de la completa del la completa de la completa de la completa de la completa de

and the second of the second o

Standard Standard Standard
 Standard Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard
 Standard Standard

GW 2	•		Approved 5	Stock Form—Str	ite Publishing	Co., Helena. N	fontana—396.	
File No	***************************************				Т	135 R	(من ۹	
DUPLIC	ATE		North Carry		Co	unty13,	eaver	haci
			ADMINIST	STATE O	F MONTA	NA TER	ra e	VED
	Top of Ground		OF	FICE OF S	STATE EN	GINEER	DEC 2	1 11 1
- 1	(Elev. above sea level)		Notice of (Comple	tion o	Grou	ndwate	30%
	emorrol & rollow olor		Approp					GINEER
	gravel & yellow clay to lll		(Under Cha	pter 237, A	Iontana So	ssion Laws	, 1961)	
- 1		Owner:	Arlo Jones		Address	Dell,	iontane	
-	cemented gravel	Driller	Carl F. Ho	llenstei	n.Andress	Dillon,	Mont.	
	to 1181	Date of 1	Notice of Appro	priation of	Groundwat	er***		
_		Date wel	ll started May	21,1962	Date Co	mpleted J .u	ne.4,1	962
-		Type of	well Drille	eā.	Equipm	ent Used C k	urn Dr	111
-		(dug, d drilled	riven, bored or		(Churn, other)	drill, rotary	or	
	gravel % clay to 140	Water U	Jse: Domestic		icipal 🗌	Other [-	igation 🔲
	'. 		Industrial	☐ Dra	inage 🔲	Stock []	
-			licate on the di net with in drilli	-				
	finished well at 146	Show de	onth at which wa	ater is enco	intered, th	ickness and	character	
-								
	I	ize of Prilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind !	From	To
	6	rt	6"0.D. 10.5 lb	55	110	Size	(Feet)	(Feet)
-	pulled 4		4%" I.D.	25	110	, No	ne	
-			galv	surface	146	None	•	
	====		}	<u></u>		1		<u></u>
	N THE TOTAL PARTY OF THE TOTAL P	Sta						
-		7	atic Water Level					
I		7	atic Water Level					
		Sh		ior Flowing	; Well	****	······································	
		Sh Pu	ut-in Pressure	dor Flowing	Wellfe	**** et at	······································	
	W	Sh Pu Di	aut-in Pressure i	or Flowing	Wellfee	.#ifific et at	16.gal.	per minute.
	W	Sh Pu Di	aut-in Pressure famping Water Lesscharge in gal. 1 ow Tested	for Flowing evel	Wellfee	et at	16.gal.	per minute.
	W	Sh Pu Di	aut-in Pressure famping Water Leaseharge in gal. 1 ow Tested	for Flowing ovel	Wellfee flowing w Leng cementing, se of grou	et at	16.gal.	per minute.
	<i>s</i>	Sh Pu Di	aut-in Pressure in mping Water Lesscharge in gal. pow Tested	or Flowing ovel	Well	tat	16.gal.	per minute. utoff, loca- ll, and any number of
	W S NE-1/4-SW Sec. 34/ T.LZ-S R.J.	Sh Pr Di Re	aut-in Pressure in mping Water Leasecharge in gal. 1 ow Tested	ovel	Well	et at	16 gal.	utoff, loca- ll, and any number of
	S NEW Sec. 34 T. L. R. R. R. P. Indicate location of well a	Sh Pu Di Ro	aut-in Pressure in mping Water Leasecharge in gal. 1 ow Tested	ovel	Well	et at	16 gal.	utoff, loca- ll, and any number of
	NEVASW Sec. 34. T.12. R.2.	Sh Pu Di E He Re	aut-in Pressure in Imping Water Lease in gal. In Imping Water Lease in gal. In Imping Water Lease in Imping Water in Imping Wa	or Flowing ovel	flowing w Leng cementing, se of grou tinent inf used for ir	th of Test. packers, the dwater if formation, is rigation)	16.gal. hr ype of sh not at we neluding	utoff, loca- ll, and any number of
	NEVASW Sec. 34. T. L.S. R.Z. Indicate location of well a place of use, if possible. Ea	Sh Pu Di E He Re	aut-in Pressure in mping Water Leasecharge in gal. 1 ow Tested	or Flowing ovel	flowing w Leng cementing, se of grou tinent inf used for ir	et at	16.gal. hr ype of sh not at we neluding	utoff, loca- ll, and any number of
	Indicate location of well a place of use, if possible. Easmall square represents 10 acr	Sh Pu Di E He Re	aut-in Pressure in Imping Water Lease in gal. In Imping Water Lease in gal. In Imping Water Lease in Imping Water in Imping Wa	or Flowing ovel	the state of the s	th of Test. packers, the dwater if formation, is rigation)	16.gal. 1 hr ype of sh not at we neluding	utoff, loca- ll, and any number of
	Indicate location of well a place of use, if possible. Easmall square represents 10 acr	Sh Pu Di E He Re	aut-in Pressure in Imping Water Lease in gal. In Imping Water Lease in gal. In Imping Water Lease in Imping Water in Imping Wa	or Flowing ovel	the state of the s	th of Test. packers, to ndwater if ormation, in rigation)	16.gal. 1 hr ype of sh not at we neluding	utoff, loca- ll, and any number of

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	and the second s		
Contracting and the second		The second secon	ere en
en North Carlotte and Carlotte	STATE OF MONTANA, Sa. //	in II in the state of the state	$(-4)^{\frac{1}{2}(2+\delta)} \cdot (2+\delta)^{\frac{1}{2}(2+\delta)} \cdot (2+\delta)^{\frac{1}{2}(2+\delta)}$
The community of the Company		J 4	en e
	Page 3 c	recorded on	on and a second
	Attest For home	leaverhead	
	tollyn & Sag		
.	By CHT	Pepula	.*

 $(\mathcal{A}^{(n)}) = \mathcal{A}^{(n)} \mathcal{A}^{(n)} + (\mathcal{A}^{(n)}) + (\mathcal{A}^{(n)$

The property of the second sec

G Helena Independent Record		
File No	•	T 13 5 R 9
DUPLICATE		County Beaules
ST ADMINISTRA OFFICE	ATE OF MONTANA OR OF GROUNDWATER CODE E OF STATE ENGINEER	RECEIVEN
	Vesled Groundwater Right 237, Montana Session Laws, 1961)
(Name of Appropriator)	, of (Address)	STATE ENGINEER (Town)
County of The assertice of have appropriated groundwater according lows:	g to the Montana laws in effect p	prior to January 1, 1962, as fol-
	The beneficial use on which the of the control of t	est beneficial use; and how con-
	The amount of groundwater claim per minute)	ned (in miner's inches or gallons
ommodock 5	If used for irrigation, give the lands to which water has been a thereof	
nw4 sec. 35 Tl 3 SR 9	7	
Indicate point of appropriation and place of use, if possible. 6. Each small square represents 10 acres.	The means of withdrawing such location of each well or other me	water from the ground and the
deres.		Jet purp
7. The date of commencement and comple drawal of groundwater	tion of the construction of the well	, wells, or other works for with-
8. The depth of water table		
So far as it may be available, the type, so other works for the withdrawal of grou	ndwater	
10. The estimated amount of groundwater	withdrawn each year	caries
11. The log of formations encountered in th		
	•	
 Such other information of a similar nat reference to book and page of any coun 	ty record	Trone

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 32552

STATE OF MONTANA, | 108046 County of Beaverhead I hoteby codify that the within instrument was file in my effice on the 31 ddy of 100 mm effice on the 31 min.

part 11:10 states. A M and recorded on page 5878, of Book 174 of Coverhead Covery Medical.

Attest my hand and stal.

Internation poronoriginal of STATE LOGISTALE NLD
Joseph Declaration of Vested (Under Ch. 237, Montage State of Land 1961) CEIVED
Purhased Jone Hayne Montgomery St MAY 20 1864 LIAN 15 1964
Maine of Appropriator (TATE ENGLASED
have appropriated groundwater according to the Montand Laws in effect prior to January 1, 1962, as follows:
// 2. The beneficial use on which the claim is based
Cow Comp
3. Date or approximate date of marliest beneficial use; and how continuous the use has been
4. The amount of groundwater claimed in miner's inches or gallons per minute) 200 date
SE ANERDE TISSRAW SERVICE
Indicate point of appropria-5. If used for irrigation, give the accease and cron & place of use, if poss- description of the lands to which water has been used. Each small sq. represents applied and name of the owner thereof
U. S. L. STORES AND CONTROL OF THE PROPERTY OF
6. The means of withdrawing such water from the ground & the location of each well or other means of withdrawal
Will depart the contest companies and contest
7. The date of commencement & completion of the construction of the well, wells,
or other works for withdrawal of groundwater 19449
the second of th
6. The depth of water table 25
9. So far as it may be available, the Type, size & depth of each well or the general specifications of any other works for the withdrawal of groundwater.
Mulenows
10. The estimated amount of groundwater withdrawn each year
il. The log of formations encountered in the drilling of each well if available
Unknown
12. Such other information of a similar nature as may be useful in decrying out the policy of this art, including reference to book & page of any outly second
Bugge Hunchetne
Signature of Onling Henry It Diggs
Dai Dei 30 1963
STATE OF MONTANA sa 1097775
configuration that the within instrument
was filled in my office on the 3/ day
of Alba and recorded on
page 415-16 of Book 174 of Water Records of Beaverhead
County, Montana.
Attest mythand and seah
Attest mythand and seal Soge County Recorder

Timbolo Month Company
DECLARATION OF WESTED GROUNDWATER RIGHTS JAN 15 100
Name of Appropriator) The LINGTIVE (Address I E ENGINEER
County of Security State of Montana Laws in effect prior to January 1, 1962, as follows:
2. The beneficial use on which the claim is based
3. Date or approximate date of carliest beneficial use; and how continuous the ose has been 30. 30
4. The amount of groundwater claimed in minor's inches or gallons par minute) 30 gp
\$ Sec.9 To [398]6] Todicate point of appropriate 5. If used for irrigation, give the acteage and tion & place of use, if pass- description of the lands to with water has been able. Each small sq. represents applied and name of the twice thereof 18 acres.
6. The means of withdrawing such water from the ground & the location of each well or, other means of withdrawal electric pumps.
The manual contribution and approximately ap
The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater
The depth of water table 15'
9. So far as ir may be available, the type, size & depth of each well or the general specifications of any other works for the withdowsh of groundwater.
10. The estimated amount of groundwater withdrawn each year 150,000 gal.
11. The log of formations encountered in the drilling of each well if symilable 18, grand Clay
THE PROPERTY OF THE PROPERTY O
12. Such other information of a similar nature as may be exist in the region out the policy of this act, including reference to book & page of any county record
Signature of Owner This Russen
County of Beaverhead sa 108756 Date dec. 30, 1963
I hazalini
17 - 44 Hillian 3 / .
post, min.
Page 36.5-6of Book 174 of County Montana. Records of Bequethed
Attest My hand and squl,
Loclyn J. Sage
County Accorder
Fac S

GROUNDWATER INDEX

Page <u>/</u>of___

County <u>Beaverhead</u> Twp. 135 Rge. 860

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks				
30	Munday, Florid	6000	108847					
1	Munday, I Soud	GW4 Water Well	GU845					
30	Montgomery Ranch 30.	Water Well	94844					
	Trontgomery kunch o.	562	1086991					
32	Cluff, wendel im.							
32		Water Well	108698					
.32	Photogonery KanchCa	2019	94846					
		 	 					
-								
		1	 					
		 						
		 	 					
	<u> </u>		 					
ļ		ļ	1					
-								
			-					
<u></u>								
				<u> </u>				
				: 				
L			<u> </u>					
	<u> </u>			<u> </u>				
		1	1					
		1	1					
.	 	1	1	 				
-	 	 	+	 				
		 	1	 				
		 						
-		+						
-		 		<u> </u>				
-			+					
	 							
-								
	_		-	1.				
<u> </u>		-						
				<u>i</u>				

G -Helena Independent Rec			₹ `3
File No	••		T 13 S R 8
DUPLICATE	ADMINISTRAT	ATE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER	County FCE IVE
		Vested Groundwater Right	
.	(Under Chapter	237, Montana Session Laws, 1961)	STATE ENGINEER
1 Styd	Muday	, of	Tima
County of Palo have appropriated g lows:	roundwater according	, of	rior to January 1, 1962, as fol-
N	2.	The beneficial use on which the c	laim is based
	3.	Date or approximate date of earlie tinuous the use has been	st beneficial use; and how con-
W	E 4.	The amount of groundwater claims	· ·
		per minute) 500	el per he
colvert s	5.	If used for irrigation, give the a lands to which water has been ap	
.5W1/4 Sec. 30 T13	25 R.K	thereof	
Indicate point of apprand place of use, if Each small square repracres.	opriation possible. 6.	The means of withdrawing such v	ns of withdrawal
		Jet 72	
7. The date of commer drawal of groundwa	ncement and complet ater	ion of the construction of the well,	wells, or other works for with-
8. The depth of water	table	6011	
9. So far as it may be other works for the	available, the type, s withdrawal of grou	ize and depth of each well or the	general specifications of any
10. The estimated amou	unt of groundwater	withdrawn each year	ran es
		e drilling of each well if available .	
reference to book a	nd page of any count	ure as may be useful in carrying out	
		none	
		Signature of Owner !	Hayf Mp. day
		Date	Wey 30-1983
		م مسو و سن	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 32553

STATE OF MONTANA, ss. 108917
County of Dealestica.
I hereby certify that the within the medical
was filed in my office on the 3/ day
of De A. D. 19 63 at 40 min.
past // UU o'clock, A M and recorded on page 589-960i Eook /74/ of
Records of Boaverhead
County, Montano.
Attestiny band and seal,
Turlyn J. Stage
Owanty Recorder
By Deputy
3

And the second of the second o



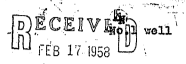
T /	3 R	8	30_
County	Beave	leal	

STATE ENGINEMONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Owner Mont	gomery R	anch Co.	***************************************	Address.	Lima, Monta	na
	DrillerCarl	F. Holl	ensteine	ı :	Address.	Dillon, Mon	tana
	Onto Started	Dec.6	1957		Date Co	mpleted Dec.	9,1957
×	Location: Sec	<i>30</i> т		R\$ 1/4	sec.S.W.	ofSE (S.C	veco)
Type of well	rilled (Dug, driven, bored	l, or drilled)	Equipi	nent used	Churn (Ch	drill irn drill, rotary, other)	••••••••
Water use: Domestic		Municipal		Stock	X	Irrigation []
Industrial		Drainage		Other:			······································
Casing.Surface	ft. to. 62号	ft.	Type.gal	1.	Size	6"0.D. 10.5	1b.
Casing:	ft. to	ft.	Туре		Size		-4.
Casing:	.ft. to	ft.	Туре		Size		•••••••
Perforated or Screened:	: Ft	to ft		Ft	************	to ft	·
Type of screen or perfora	ationsNone	<u> </u>			***************		
Static Water level, for ne	on-flowing well	. 36 ft		•••••			feet
Shut-in pressure, for flo	wing well:		1b	./sq. in. on:.		(date)	*****************
Pumping water level	15	fee	t at	50		·	
How tested:	Baile	er.					
Length of test		One h	r.				•••••
Remarks: (Gravel pac	king, cementin	g, packers,	type of shu	t-off, depth	of shut-o	off)	
		**************	.,,		**************	*	
	******************************						•••,••••••
\					••••••	***************************************	
		••••			••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	.,	••••••		•••••	•,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	********************************	******************
ે લ્ક્કુ			(over)				

_				Log of Well	-		<u>W</u>
	Depth		Descrip	tion of Material Drilled	1 th	1000	
-	From	То					**
	Surface	25	gravol				
_	25	58	gravel bou	ınd with clay			
	58	621	coarse sar	nd			
-			· ·				
-		 			•		
_				· · · · · · · · · · · · · · · · · · ·			
							:
_							
•		i, .			### ##################################		
•				<u> </u>			
					<u> </u>		
	<u> </u>			• :		· · · · · · · · · · · · · · · · · · ·	. ,
		<u> </u> 					
		<u> </u>	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
					· · · · · · · · · · · · · · · · · · ·		
						1.	
		<u> </u>	į	· · · · · · · · · · · · · · · · · · ·			
		1	 				
					·····		
АТЕ (OF MONTA	INA. 1	4845	· · · · · · · · · · · · · · · · · · ·			
unty	of Beaverne	da. (58 -					
here	by certify the	dt the withi	n instrument			······································	
9	elu.	58	/				
اغ	25-6	19.	d lecorded on				
	er Well		, boaverhead				
ounty.	Mo. tana.	-	<u> </u>				
tester	ny hand and	Chmitter	Th.				
	Λ,	Cou	NEW RECORDER.				
	44	1111	DROUTY.				



-	?	W	30
T	13 R	<u>8</u>	
County	, Beau	ميار	ا

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	* '				
	Owner Montgomery Re	ench Co.	Address L	ima, Montana	
	Driller Carl F. Holler	nsteiner	Address p	llon, Montana	•••••
	Date Started Dec. 3, 195	7	Date Compl	etedDec.5,1957	
	Location: Sec30T.	13 R S 4	sec Swor	SE (Nurll)	
Type of well	Dig Tracil bored, or drilled)	Equipment used	Ohurn-Dri	7.7. (Fill, rotary, other)	
Water use: Domestic	Municipal	Stock		Irrigation	
Industrial	Drainage	Other:	•••••••		
Casing: Surface	ft. to61.3	Type Galv.	Size611.6	.D. 10.5 1b 14	Thd
Casing:	ft. toft.	Туре	Size		
Casing:	ft. toft.	Туре	Size		
Perforated or Screened	1: Ft to ft	Ft Ft		to ft	•••••
Type of screen or perform	rationsNone				******
Static Water level, for r	non-flowing well:35£t		••••••		feet.
Shut-in pressure, for fl	owing well:	lb./sq. in. on:.			
			_	(date)	
Pumping water level	feet	at20	gal,	per min	******
How tested:	Bailer				••••••
Length of test	One h	T.			
	cking, cementing, packers, t				

		(over)	***************************************	***************************************	*******

STATE ENGINEERMONTAINE ENGINEER Log of Well Depth, feet Description of Material Drilled From To 51 Surface Surface dirt (sandy loam) 51 60} gravel bound with clay small amounts of water 60 글 60% coarse sand , fine gravel STATE OF MONTANA, \$1883年基 County of Beaver I hereby own t ait the within instrument was filed if Telu. 1. 1. 5 8 at 10 min water We bunty, Mantena thest fire to the

The No. DUPLICATE County ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE EX[SINEER Appropriation by Means! of Well Well Well Notice of Completion of Groundwater Appropriation by Means! of Well Well Well Notice ER (Under Chapter 237, Montana Session Laws, 1961) sand & graval 1,7' Owner ended Cluff Address Monida, Monts. Date of Notice of Appropriation of Groundwater Deate of Notice of Appropriation of Groundwater Type of well Drilled Equipment Used. Churn, Drill (dug, driven, bowed or drilled) gravol & sand to 85' West Use: Donnestic Municipal Stock Irrigation Order This shed coarse sand strate met with in drilling, such a soil, clay, shale gravel, rock or sand of Show exact depth of West of Casing Well Static Water Level for non-flowing Well Water free flowing well First How Tested baller Length of Test 120 A.B. How Tested baller Length of Test 120 A.B. How Tested baller Length of Test 120 A.B. Non-tana water well contractor Licenses and Charactor Licenses and Ch	GW 2					C62
Top of Ground (Elev. above sea lovel	File No	<u> </u>		T	13 R 8	フレ
Top of Ground (Elev. above sea level	DUPLI	CATE		Cour	nty	••••
Molice of Completion of Groundwater Appropriation by Means of Weil MULTIPEEE	 1	Top of Ground		STATE OF MONT	ANA NDWATER CODE NGINEER	
sand & graval 147 Owner Wondel Cluff Address Monida, Mont. Driller Carl F. Hollenstelnerderss Dillon, Mont. Date of Notice of Appropriation of Groundwater **i** Date well started Sept. 15, 1962. Date Completed Sept. 12, 1962 sandygravel & clay to 77 Type of well Drilled Gug, driven, bored or Grilled Order Grilled Orde	_	(Elev. above sea level	Notice of Approp	f Completion of riation by Mea	Groundwater	
Driller Carl E. Hollansteinerddress Dillon. Monta. Date of Notice of Appropriation of Groundwater ***** Date well started Sept. 15, 1962. Date Completed. Sept. 12, 1962 771 Type of well Drilled						
Date of Notice of Appropriation of Groundwater ### Date well started Sept. 15, 1262. Date Completed. Sept. 12, 1967 Type of well Drilled. Equipment Used. Churn. Drill. (dug. driven, bored or Grilled) Churn. drill, rotary or drilled) Churn. drill, rotary or drilled Drilled Drilled Stock Irrigation Industrial Drainage Stock Irrigation Industrial Drainage Other Stock Irrigation Stock and to 85. Water Use Domestic Municipal Stock Irrigation Industrial Drainage Other Stock of the different strata met with in drilling, such as soil, clay, shale gravel, rock or sand etc. Show depth at which water is encountered, thickness and character of water-bearing strata and leight to which the water rises in the well. Stee Stee and From Top PERFORATIONS Site Greet Stock Greet Greet Stock Greet Greet Greet Stock Greet	-	sand & graval 47'	OwnerWendel Cluff	Addres	ss Monida, Moni	5.
Date well started Sept. 15.1962. Date Completed Sept. 19.196. Type of well Drilled	_		Driller Carl F. Hol	lensteine r ddre	ss Dillon, Mont	t.
sandygravel& clay to 771 Type of well Drilled. Equipment Used. Churn. Drill (dug. driven, bored or drilled) Churn. drill, rotary or other)	_		Date of Notice of Appro	priation of Grounds	water ****	
gravel & sand to 851 Water Use: Domestic \(\text{X} \) Municipal \(\text{Stock} \) Irrigation \(\text{Industrial} \) Trianage \(\text{Other} \) Other \(\text{Trigation} \) Industrial \(\text{Stock} \) Trigation \(\text{Industrial} \) Trianage \(\text{Other} \) Other \(\text{Trigation} \) Industrial \(\text{Stock} \) Trigation \(\text{Industrial} \) Trianage \(\text{Other} \) Other \(\text{Stock} \) Static and within drilling, such as soil, clay, shale, gravel, rock or sand etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Static Water Level for non-flowing Well. Static Water Level for non-flowing Well. Static Water Level for non-flowing Well. Show the static Water Level for non-flowing Well. Show the static Water Level for non-flowing Well. Discharge in gal, per min. of flowing well. Show the static Water Level. Show the static Water Level for non-flowing Well. Show the static Water Level. Show the static Water Level. Show the static Water Level. Show the static Water Level for non-flowing Well. Show the static Water Level for non-flowing Well. Show the static Water Level. Show the static Water Level for non-flowing Well.	_		771			
Industrial Drainage Other Metals of the different finished coarse sand a strata met with in drilling, such as soil, clay, shale, gravel, rock or sand etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Size			(dug, driven, bored or	r (Chur	n, drill, rotary or	
strata met with in drilling, such as soil, clay, shale, gravel, rock or sand etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Size of of the well of the well of the well of the water of the well o	_	gravel & sand to 85'				igation 🗌
Static Water Level for non-flowing Well. Static Water Level for Flowing Well. Shut-in Pressure for Flowing Well. Discharge in gal, per min. of flowing well. Shut-in Pressure for Flowing Well. Discharge in gal, per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type of shutoff, loc tion of place of use of groundwater if not at well, and an other similar pertinent information, including number acres irrigated, if used for irrigation) Show exact depth of bottom. Montana water well contractor License Mumber Applied From To (Feet) Ring From To	. - -		strata met with in drill etc. Show depth at whic	ing, such as soil, cla h water is encounte	ay, shale, gravel, rocl cred, thickness and ch	k or sand, aracter of
Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal, per min. of flowing well How Tested Beta bailer Remarks: (Gravel packing, cementing, packers, type of shutoff, loc tion of place of use of groundwater if not at well, and ar other similar pertinent information, including number acres irrigated, if used for irrigation) Show exact depth of bottom. Montana water well contractor License Driller's License Adata Malacadaman			of Weight of Casing Hole	(Feet) (Feet)	Kind From Size (Feet)	To
How Tested bailer Length of Test libra. Remarks: (Gravel packing, cementing, packers, type of shutoff, loc tion of place of use of groundwater if not at well, and are other similar pertinent information, including number acres irrigated, if used for irrigation) Swy Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Montana water well contractor License Fundament of the contractor Li	-	N	Shut-in Pressure f	or Flowing Well	46-46-86	•••••••••••••••••••••••••••••••••••••••
tion of place of use of groundwater if not at well, and are other similar pertinent information, including number acres irrigated, if used for irrigation) SW1/4 NWSec. 32T 13 R 8 W Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Montana water well contractor License Driller's License Number	-	w X	- E			
SW1/4. NWSec 32T. 134. 8W Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Montana water well contractor License Driller's License Number			tion of	place of use of grou	indwater if not at we	ll, and an
Show exact depth of bottom. Montana water well contractor License Driller's License Number	- - - -	SW _{1/4} NWS _{ec.} 32 T 134 Indicate location of well a place of use, if possible. Ea	andach	•		
Driller's Signature		Show exact depth of bottom.	Monta	na water well Drille	contractor Li er's License Number	cense#9

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

anggar salah salah salah	or water to st	ATE OF MON	TANA, ! ss.	108699
Self-Market Control of the Artist	ri.	unity of Beave	ethead.	registration in the second
And the second				ithin instrument 30 day
and a serificial control of year professional district	ol	asi 5	o'clock.	3 at 24 min. 1. and recorded on of ords of Beaverhead
sas - 1, - 1 - 1 - 1, - 1, - 1, - 1, - 1,		County, Monto-io	nd and feal,	0
		Ву		Deputy
		Fee \$	•••	,
" " "我们"	35 131			

providing the second with the second

og eg til skredet skrivet i skrivet for Dette skrivet skrivet for

 $p_{ij}(x) = \frac{1}{2\pi} \left(x^{ij}(x) + \frac{1}{2\pi} \left(x^{i$

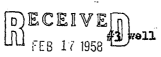
THERE I WAS IN THE SECOND CONTRACTOR OF THE SE

See The Control of the Control of

the Marine State of the State

The second section is

and was	APATONIZACION DE ONFLOS OF BL	ALE ENGLOSEE	12 8 (20)
	DECLARATION OF VESTE (Under Ch. 237, Mo	D GROUNDWATER RIGHTS ntana Session Laws, I	13~8 32 9614N 15 19.4
Mendell	M. C.L.	nf Si	TALE FAMILIANO
County of D	of Appropriation)	State of Monts	
have appropris	ted groundwater according 2. as follows:	to the Montana Laws	an errect prior to
·	2. The Mast	Moial was on which t	he claim is based
	3. Date or a use; and	approximate date of a	į
		ant of groundwater of or gallons per minute	20 get pri min
Indicate point	37T 5/R,87 T of appropris-5. If used of use, if poss- descriped as a represent supplied	for irrigation, give tion of the lands to and name of the owne	which water has been
٠.	6. The mean ground a means o	ns of withdrawing sur & the location of one f withdrawal	th wever from the
The depth oSo far as i	commencement & completion rks for withdrawal of ground f water table	ype, size & depth of	each well or the
10. The estimat	ed amount of groundwater	withdrawn each year_	20,000 qu
11. The log of	formations encountered in	the fairful my many	a xi day to 66
reng salawa, a didaktura tana a sa maha unan salawa salawa ditenga Tana kabupatan kunan salawa salawa salawa salawa salawa didaktu salawa salawa didaktura salawa salawa didaktura	Communication of process plans and proceeding appropriate the process of the communication of	nagengerhal agad mit opphysiog a'r ainteger o'r a'r tha Priadhys a'r promining y gymat hoa to Ar ar	redinates in a construction party of the request of the second of the se
12. Such other the policy record	information of a similar of this pact, including refrance	nebure as may be use eferance to book & pa	of a serving out
, wil a material is to addition in a state of the	دو هو المقدم و وهي داره دو دري در دري مقدمة و و هو مقطع پيرو وهو دارو در سپي را در مودو وهو مودو و و در ين	Signolous of Ochea	
I here was filed of past page 2.	F MONTANA, BB. 108618	Date	Dec. 31 1963
Attest my	hand and seal, francisco	Merke	1 M. Cluff
By Fee S	Deputy		, -



-	اد ۱۳	<u> </u>	R 8		32
	County.	Bea		امه	ζ

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

*	Owner Llon	tgomeryl	RanchC	.C	Address	Lima, Monta	38
	Driller Car	1 F. Hol	Lons tei	ner	Address	Dillon, Min	tana
	Date Started.	Dec.10,	1957		Date Cor	npletedDec12,	.57
	Location: Sec	32 T	1.3	.R. &. 4	sec. 111	U of NW	**********
Type of well	_				_	ru drelle m drill, rotary, other)	<u>) </u>
Water use: Domestic		Municipal		Stock		Irrigation	3
Industrial		Drainage		Other:	••••••	*******************	
Casing: surfaca	ft. to7.3	L] ft.	Туре	galv	Size	5"0.D. 10.5 1	b
Casing:	ft. to	ft.	Туре		Size	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
Casing:	ft. to	ft.	Туре		Size	*******************************	
Perforated or Screene	d: Ft	to ft.		Ft	••••••••••	to ft	
Type of screen or perfo	rationsNone	3			*,,	***************************************	
Static Water level, for	non-flowing wel	1: 50ft			······		feet.
Shut-in pressure, for f	lowing well:		***************************************	.lb./sq. in. on:.	•••••••••	(date)	***************************************
Pumping water level	581	fee	t at	15		al. per min	
How tested:		Bailer					
Length of test		•••••	One hr	r		•••••••••••••••••••••••••••••••••••••••	************
Remarks: (Gravel pa	cking, cementi	ng, packers,	type of sh	ut-off, depth	of shut-o	ff)	
***************************************						***************************************	
***************************************					***************************************		••••••••••••
			••••••••••		•••••••••	***************************************	
***************************************			••••••		***************************************	***************************************	

(i) 4600-			(over)				

Log of Well Depth, feet Description of Material Drilled From To Surface 10 Sandy gravel 71 10 clay bound gravel 71秒 71 gravel & sand 94346 STATE OF MONTANA, County of Beaverhead. recorded on Water Wells County, Marita Musseller

GROUNDWATER INDEX				Page <u>/</u> of_	
County <u>Bequerixacl</u>	 Twp	135	Rge	7ω	

			County File No.	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
18	Mayberry, P.C.	6w2	115958	
			ļļ	
├─┤		 		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
-			<u> </u>	
 				
┝─┤				
 				
 				
			<u> </u>	
<u> </u>			<u> </u>	
ļi			ļ	
		<u> </u>	ļ	
		<u> </u>	ļ	
 		-	 	
			 	
 		ļ	 	
			ļ ————	
<u> </u>		 	-	
		 		
-		 		
-				
-		-	 -	
		 	ļ	

OW 2	4		Approved	Stock Form-	-State Publishi	ng Co., Helena,	Montana-4232	. 6/3
File No	STATE	WATER CONSE	ERVATION BO	ARD	T 1 .	3. S R.	70	ID
DUPLIC.		OCT &	,		Cour	ityBeave	nhead	
_0	Ton of Ground Cont.	Months Not	ADMINISTR OFFI CE of C	ATOR O GE OF Omple ation	state election of the by Me	DWATER NGINEER of Grou	indwate Well	er
-		(Under Chapt	er 237,	Montana S	ession Law	rs, 1961)	
	e e e e e e e e e e e e e e e e e e e	Owner. P.C.		-				
- -&o	boulders in sandy clay	Driller. Brig	e of appropr	iation of	groundwa	ter		· · · · · · · · · · · · · · · · · · ·
-		Type of well (Dug, Driven						
<u> </u>		(Dug, Driver Water use:	Domestic Industrial	☐ Mu	Churn nicipal [] ainage []	4. 4	t 📭 Irrig	
 - 		Indicate of met with in depth at which strata and he	h water is en	as soil, o countere	clay, shale, d, thicknes	gravel, ross and char	ck or sand,	etc. Show
-300	conglomerate rock & clay	Size of Drilled	Size and Weight	From (Feet)	To (Feet)		ERFORATION	
		Holo	of Casing	+1	340	Kind Size	From (Feet)	To (Feet)
	sandy clay	6 <u>"</u>	43	300	640	1x4 to	ch 570	640
	conglomerate rock & clay sandy clay	w	N	S	Shut-in Pre Pumping V at5	ssure for F Vater Leve	lowing Wel	20 feet. Ufeet
			s	1				
 640 	clay with sandstone Lenses waterbearing	NE 1/4 NW Sec Indicate loca place of use, small squar acres.		R74 Cand	ers, type of	shutoff)	upside-s	nting, pack- hoe &
		USE—If uso numbo tion).	ed for irriga er of acres ar	tion, ind	lustrial, di	ainage or	other. Ex	everse side) plain, state and Addi-
	Show exact depth of bottom.	******************			***************	******************		
County (m to be prepared by driller, and three co Clerk and Recorder in the county in which by driller.				Drille	48 or's License	Number	
Please a returned	answer all questions. If not applicable,	so state, otherw	ise the form	will be	Drille	<i>AAAA</i> er's Signatu	ire I	s 84

......larot wee avoda .velh)

STATE OF MONTAINA.

County of Becreerhood.

Thereby certify that the within instrument

HESSERTE

Thereby cornly that the within instrument
was filed in my office on the 22 day
of 24, 5. D. 19.66 at 0 min.
past 11.0'clock 12.h and recorded on
page 0.7. of Book 18.2 of
Walter Will Records of Beaverhead
County, Montana:
Attest my hand and seat
County Referedar

GROUNDWATER INDEX	<u> </u>			Page _	
County Beaverhead	Twp.	<u> 13</u> 5	Rge.	6W	······································

		T	County	
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
25	Martinell, Lee Roe Ton	6W2 6W3	108283 108506	
25	Roe + Son	6W3	108506	
	noc			
				
 				
<u> </u>				
		1		
		1		
			1	
		 		
 				
		···		
			- -	
			 	
 				
			 	
-			1	
<u> </u>				
<u> </u>				
-				
 			 	
-				
-	 	- 		
-				
-				
-	 			
-	 			
		 		-
-		 		
-	 			
-				
-				
-				
	 			

		Approved S	tock Form—Sta	ite Publishing (Co., Helena, Montant	Z
No				T	35 R61	V MPA
PLICATE	\$ ₀ or				inty Beau	
Top of Ground			RATOR 01	F MONTA	NA WATER COD	
(Elev. above sea level) l	Notice of (Comple	tion of	EGFEUNYV	vater
				Iontana Se	TE 9 186 sion Laws, 196	1)
0 - 15 clay& coarse or boulders	o rock Owner.	Lee Martin	91 <u>1</u>		TE ENGIN	
-	Driller.	Carl F. Hol	lensteir	nexddress.	Dillon, M	ntana
- 15-100 claybound sand and small		Notice of Approp				
- I	Type of	f well		Equipme		
- 100-10∑ sand& sma gravel(wat	drille			other)	Other 🗌 Stock 🖂	Irrigation
101 - 106 yellow	strata : Show d	ndicate on the di met with in drilli lepth at which wa	agram the ng, such #\$ nter is enco	character soil, clay, untered, th	and thickness of shale, gravel, re ickness and cha	ock or sand, e
	bearing	g strata and heigh	it to which	water rises	in the well.	
-	Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind Fr	RATIONS Om To cet) (Feet)
	6"	6" std M	11.134			
- -		pounds	l¹ abov	e 105	Non	е
N N	s	Static Water Level	for non-flo	wing Well.		
		Shut-in Pressure f	comple	te draw	,	
_		Pumping Water Le Discharge in gal. 1				
- \w\ 35	E	How TestedBa.	ller	Leng	th of Test	hrs
- wel	<u> </u>		place of u	se of grow	packers, type idwater if not ormation, inclu	at well, and
s			_		rigation)***	
SN 141/1 Sec 25. T.1.3 Findicate location of place of use, if possib	well and					
small square represents		***************************************				
Show exact depth of bottom	om.			**********	ense no.9	ıber
			س	Oal-	Signature	steem

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA. | ss. I hereby senting that the within instrument was filed in my office on the 10 day of 26 min. past 9 o'clock AM and rewided on page 575 of Book 5 of Of Ot Active Need into it of Beaverhead County, Montene.

Attest my hard and seal,

DUPLICATE

File No.....

T 13 5 R 6 W

County Beaverhead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Ap Without Well



(Under Chapter 237 Montana Session Laws, \$356) TE ENGINEER

	Date of Appropriation of Groundwater 17 Dec 1963 Soc + 500 Owner Rose Ranch Co. Address Dell, Mantana Contractor (if any) Non e
	Address of Contractor Date Started. Date Completed.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Water when applicable Natural Grounwater flow
	E
XX	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
/E 3 W Sec. 35. T/3.5. R6W. adicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use. (1) 30 inches APril-1 July Sept-Dec. (2) 20 inches """
nu prace of use, it possible.	Signature of Owner How Land Con Ly J. Date 12. Dec. 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, sa. 108506 I hereby certify that the within instrument was filed in my office on the 23 day of 4. A. D. 1963 at // min. past 5. O'clock, // M and recorded on page 3.5.3 of Book /3.3 of Date of Book /3.3 of Attest my hand and seal . Leave the ad County, Montana.

Attest my hand and seal . Leave the address of Beavethead County, Recorder County Recorder

GROUNDWATER INDEX		-	Page _/_of
County <u>Beaverhead</u>	 <i>1</i> 35 ·	Rge	'ω

ec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	Roe Ranch Co Sperry, Walter LEState Sperry, Walter LEState	663	108504	
5	Sperry, Walter JEState	6w3	108419	
1	Sperry Walter LEState	GW4	108391	
3	Poe Ranch Co	GW3	108503	
4	Roe Ranch Co	6 W 3	108502	
				·
			 	
			 	
			 	
	-		 	
			 	
\dashv			 	
-			 	
-+				
\dashv				
-+				
\dashv				
-				
		·····		
\dashv				
-				
_				
_				
_				
_				
\perp				······································
\dashv				
\perp				
		·		
			 	
\prod				
				-
\neg				
7			 	
十			 	

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 11 Dec 1163
	Owner Roe Ranch Co Address Dell, Mont
	Contractor (if any) None
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural ground water Thu.
2	E
3	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
IE SE S	estimate approximate lengths of periods of use
W. 14NW. Sec. 17. T/35 RTW.	(1) 30 inches I July to 1 Oct
ndicate point of appropriation nd place of use, if possible.	(2) 20 inches "
	(3) 20 Inches " "
	Signature of Owner Rot Rend Co. by JM Date 12/17/63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

	그리는 그 이번 하는 사람들은 그리고 가게 가게 되었다.
STATE OF MONTANA, sa. 10850	14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -
I hereby certify that the within instru	nent .
was filed in my cifice on the 23	_day
of Dec A D 1963 at 09	min.
past 4 o'clock, P M and records	d on
page 3 4-9 of Book /33	of
Tater Resords of Beaver	
County, Montana.	
Attest my hand and segl,	
County Reports	
County Records	2007 그는 물병이 되어난 하고 하면 되었다.
By	
Depu	
Pao S.	- 1. <u>.</u> 1 1 1 1 1 1 1
	the Million of the State of the

 $\mathfrak{g} = \mathfrak{f}_{\mathfrak{g}}(\mathfrak{g})$

GW 3	
File No	T135 R 4W
DUPLICATE	County Beaverhead
	STATE OF MONTANA
ADMINI	STRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER DEC 3 1963
Notice of Completion	of Groundwater Appropriation Without Well STATE ENGINEER
(Under C	Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater De 18, 1963 Walter Speny & state Monile, Mont
	Contractor (if any)
;	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by
N	sub-irrigation and other natural processes". Include depth to
	water when applicable Matural aprings
	and the second s
	programmer (1997) (1997) (1997) Springer (1997) (1997) (1997) (1997) (1997) (1997) (1997)
w	E
	And the second s
	and the contract of the contract of the state of the stat
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
NEWNE Sec. 15 TISS R#W	tent estimate approximate lenghil li periods at use
	20 miner inches
Indicate point of appropriation and place of use, if possible.	20 min speles
	Signature of Owner Walter L. Spong Catata
	Date 0 12, 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

16450

	Property
STATE OF MONTANA sa. County of Beaverhead	108419
I bereby carrily that the with	ia instrument
was filed in my office on the	8 day
of Dec. A. D 1963	ot 25 min.
past 2 o'clock, & M a	ad recorded on
page 279 of Book /1	
Mater Records	
County, Montana.	
Attest my hand and seel,	0
Carlyn J.	Sanse!
Coun	ty Recorder
Ву	Deputy
Fee # 4 -	

G'-Helena Independer. Record			2
File No			T 135 R 4W
DUFLICATE			County. Beaverhead
	ADMINISTRA'	TATE OF MONTANA TOR OF GROUNDWATER COD OF MATTER ENGINEER	DECEIVE D
1	Declaration of	Vested Groundwater Rig	his DEC 30 1963
a	(Under Chapter	237, Montana Session Laws, 19	TATE ENGINEER
County of have appropriated groulows:	ndwater according	State of Monday in effect	(Town) prior to January 1, 1962, as fol-
N	2.	The beneficial use on which the	e claim is based
	3.	Date or approximate date of ear	liest beneficial use; and how con-
w	4.	The amount of groundwater claim	imed (in miner's inches or gallons
s	5.	If used for irrigation, give the lands to which water has been thereof	e acreage and description of the applied and name of the owner
ME. YANW Sec. 21. T.13.5. Indicate point of appropr and place of use, if pos Each small square representatives.	iation ssible. 6.	location of each well or other r	h water from the ground and the means of withdrawal
7. The date of commence drawal of groundwater	·	tion of the construction of the we	ell, wells, or other works for with-
8. The depth of water tal			
	"		the general specifications of any
			500 gallons a - year
11. The log or sormations of	encountered in th	e drilling of each well if availabl	e
•			
reference to wax and	page of any coun	ty record	out the policy of this act, including
entre anna anna anna anna anna anna anna an		Signature of Owner	Walter P. Joeny Estate y Frith Lound Wilson 8 Vouther 18, 165

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the weil is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA : 98 County of Beaverhead. I hereby certify that the within instrument was filed in my office on the 18 day of 10 ee A. D. 19 63 at 00 min. part o'clock of M and recorded on page 6.37-8 of Book 15/ of Atlan Free Ross is at Beaverhead County, Montana. Attest my hand and seal, Deputy

File	No	 	 	

T 135 R 4 W

DUPLICATE

county Beaverhead

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE D
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Approp Without Well

(Under Chapter 237 Montana Session Laws, 1961)

·	Date of Appropriation of Groundwater 17 Dec 1963
	Owner Rae Ranch Co. Address Dell, Mont
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
X	Natural groundwater flaw
	1
	E
	-
	Quentity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
NE 1/4/W. Sec. 23. T.135 R. T.W. Indicate point of appropriation	30 inches 1 July to oct 1
and place of use, if possible.	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	Signature of Owner Hor Kanch Co, by JM
	Date 19 Dec 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, | sa. County of Bequerhead

108503

I hereby certify that the within instrument was filed in my satise on the 33 at 5 min.

Past for a collect. M and recorded an page 3 ff 7 of Posit / 37 of Mallow Resource at heaverhead County, Mediana.

Attest my hand and seed,

County Falorites

County Falorites

77. Do

No see that the

	,	•		
-				
Ti	:1	•	No	
	77	•		

T. 13 5 R 4 W

DUPLICATE

County Beaverhead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COUR OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montane Session Laws, 1961) TE ENGINEER

	Date of Appropriation of Groundwater 17 Dec. 1963
	Owner Roe Ranch Co Address Dell, Mont
	Contractor (if any)
	Address of Contractor .
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
X	Natural Ground water flow
	E
	Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermitten
SW SE S 2.	estimate approximate lengths of periods of use
YW 1/NW Sec24 TBS Rtw	() 30 Inches July 1 to Oct 1
Indicate point of appropriation and place of use, if possible.	(2) 50 Inches July 1 to
	Signature of Owner Lot Kanch Co. by
	Date 17 Dec 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Police of the relations. If not applicable, so state, otherwise the form will be returned.

GROUNDWATER INDEX

Page <u>l</u>of_

County Beaverhead Twp. 135 Rge. 3w.

	[County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
18	Berg Christensen Co. Berg Christensen Co. Berg Christensen Co. Berg Christensen Co.	663	108401	
20	Berg Christensen Co.	<u> </u>	108400	
21	Berachristensen Co.	Gw3	108399	
23	Beracheistersen Co	6 W3	108398	
<u> </u>	10000	1	1	
			 	
				
		+	 	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·		 	
			 	
			 	
	<u> </u>			
			† <u>-</u>	
			 	
			 	
				
			 	
				
			+	
			ļ <u>.</u>	
			1	
			 	
			+	
			 	
			 	····
			[

File No... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well R (Under Chapter 237 Montana Session Laws, 1961) Contractor (if any) Address of Contractor Date Started sub-irrigation and other water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-NW, SE Sec. 18 T 135R3W tent estimate approximate lengths of periods Indicate point of appropriation and place of use, if possible.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Signature of Owner.

STATE OF MONTANA, : sa. County of Beaverhead.

108401

1 hereby verify that the within instrument was filed in my office on the 18 day of Dec A. D. 1963 at 07 min past 3 of Book 3 of Mand recorded on page 343 of Book 133 of Records of Buaverhead County, Montana.

Attest my hand and seal,

K400

Deputy

相 第二指 加加

GW 3	٥ د المحمد
File No	TIBERYELDER
DUPLICATE	county Beaverhead
	STATE OF MONTANA
ADM	OFFICE OF STATE ENGINEER ODE CEIVED
	OFFICE OF STATE ENGINEER
Notice of Complet	ion of Groundwater Appropriation Without Well
(Und	er Chapter 237 Montana Session Laws, 1961)
N W	Date of Appropriation of Groundwater Meenules 12, 1963 Contractor (if any) Address Nillon Man Contractor (if any) Address of Contractor Date Started Describe means of obtaining groundwater without a well "as by sub-irrigation and other flatural processes". Include depth to water when applicable.
SEVIN Sec 20 TISSR Indicate point of appropria	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent tent estimate approximate lengths of periods of use
and place of use, if possible.	10 10 10

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Signature of Owner.

STATE OF MONTANA, County of Booverhead.

108400

I hereby the that the within instrument was filed in my office on the Barbara day of M.L. A. D. 1963 at 0 min. past 2 o'clock, P. M. and recorded on page 24/-2 of Book 133 of Beaverhead County, Montana.

Attest my hand and seal,

By County Records

400

Debrita

48 38 26 31W ox

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE CE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without

(Under Chapter 237 Montana Session Laws, 1961)

(
Date of Appropriation of Groundwater Machines 12, 1963 Berownerticaleries Co. Address Millon Montain Contractor (if any) 2st applicable Address of Contractor Date Started 11st Grant Completed
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
Indicate point of appropriation and place of use, if possible. The level of the le

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, sa. County of Beaverhead.

I hereby corrlity that the within instrument was tiled is my office on the 18 day of a 2 min.

A. D. 19 63 at 05 min.

past 0 clock M. and recorded on page 23 9 of Book (23 of Records of Beaverhead County, Montana.

Attest my hand and seal.

+ 00

Deputy

 γ_{i}

GW 3	
File No	
DUPLICATE	

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Necessites 12/963
(<u>\$</u>	erginolistanen Co Address Willow Montan
- -	Contractor (if any) het gopheable
	Address of Contractor
	Date Started Rot procedule
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other patural processes". Include depth to
	water when applicable. Natural apring
	F.
	Quantity of water developed and used with explanation of meth-
5	od used to measure or estimate such amount. If use is intermit-
#NE 8 23 T 135 31	Mart 11 11 0 0
icate point of appropriation	I taland underelossed spring -

and place of use, if possible.

Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, sa. County of Bayerhead.

the sety of that the within instrument was filed in my office on the 18 day day d. A. D. 1963 at 0.4 min.

past 3.0 of Book 3.1,3.3 of Records of Beaverhead

County, Montane.

After my find and seal, Surger

County Recorder

100

Deputy

GROUNDWATER INDEX

Page <u>5</u> of

County Beaverhead

wp. <u>135</u> Rge. <u>2ω</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5	Anderson, John H	Gw3	108542	
6	Buck, Manzie	6W3	DODE	
6	Book Marine	6w3	108589	i
12	Martinell, Lee	13610	108761	
14	Kesler, Fred Dr.	1775	1075 3	
117	Centurnial Livestock	1	1086.3	
1	Craz Walkivestock		105 56	
19	CentinualLivestock	3	108-20	5000 WE# 17
20	Centinnial Livestock	Cities		see above 11/7
24	Centionial Livestock	6451	10886"	
25	Centinnial L. estock	GWY	108863	
30	Mentionial Livestock	Gut	1088/28	
120	C CHITTING ARESTON	1000	17000120	
 			1	
 				
_			†	
 		†		
		1		
		1	1	
		1		
1				
	1			
				<u> </u>
				<u> </u>
L				
) .	1	1		

√w 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199
File No	T 135 R 200
TRIPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well DEC 1963

(Under Chapter 237 Montana Session Agree 1860) ... ILER

	Date of Appropriation of GroundwaterJuly, 8, 1955
	Owner John He Arderson Address Alder Montana
	Contractor (if any)Devaloped hy owner.
	Address of Contractor
	Date Started
*	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Spring dug out with dozer, water run in
	ditch to small ponds for stockwater.
E	Lower spring developed and piped into trough
0	for stockwater
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
IN 1/SE See 5 T ISSR 2 W	Approx, 20 gallons per minute used for
Indicate point of appropriation and place of use, if possible.	stockwater from June I, to Hov. I. of
	each year.
	Signature of Owner of fund H. Andrews, Spen
	DateJamuary 26 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.